₹* • • •	W 0 77132720	1 / 16	
APPROVED O.G. FIG.	exon 12 3'-UT	9UT	
Andre Annique et de la companya de l	exon 11 3'-UT	3′-UT	
The state of the s			FIG. 1
•			
·	5′-UT	5′-UT human TAP2 © 5′-UT human TAP2 iso	
·		hun	J

APPROVED O.G. FIG.
BY CLASS SUBCLASS

OGETHUM: INTER

WO 99/52928

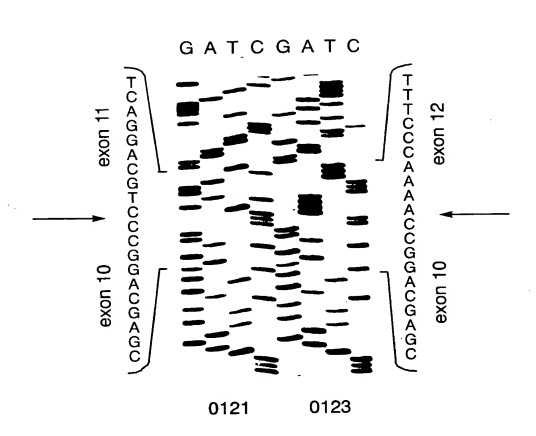


FIG. 2

APPROVED O.G. FIG.

BY CLASS SUBCLASS
ORAFTSMAN

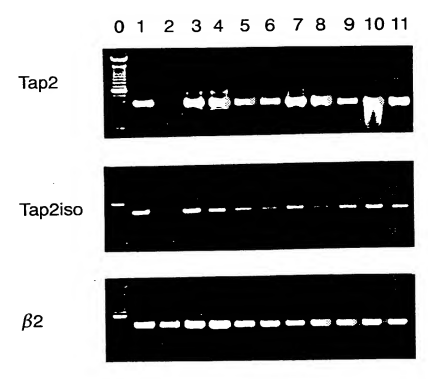
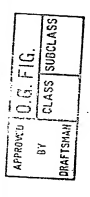
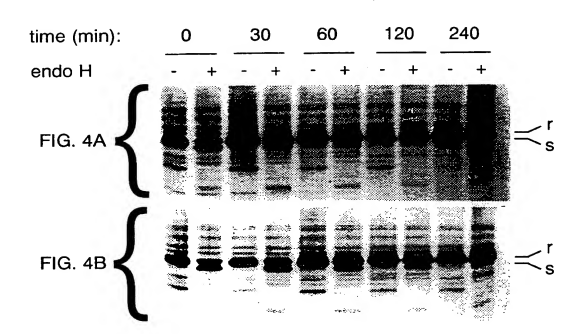


FIG. 3





NIBYZZOW INIKON

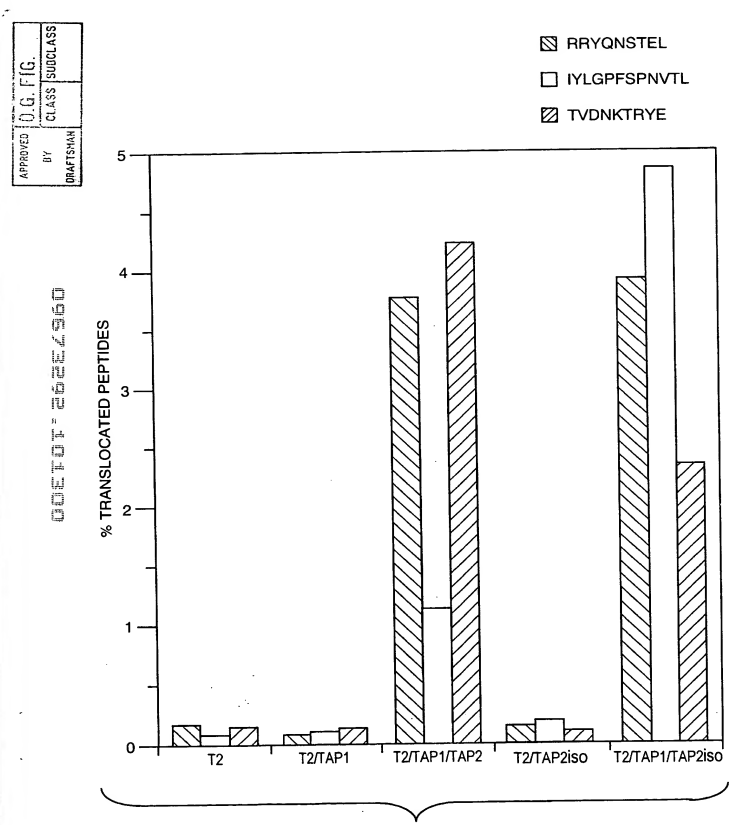
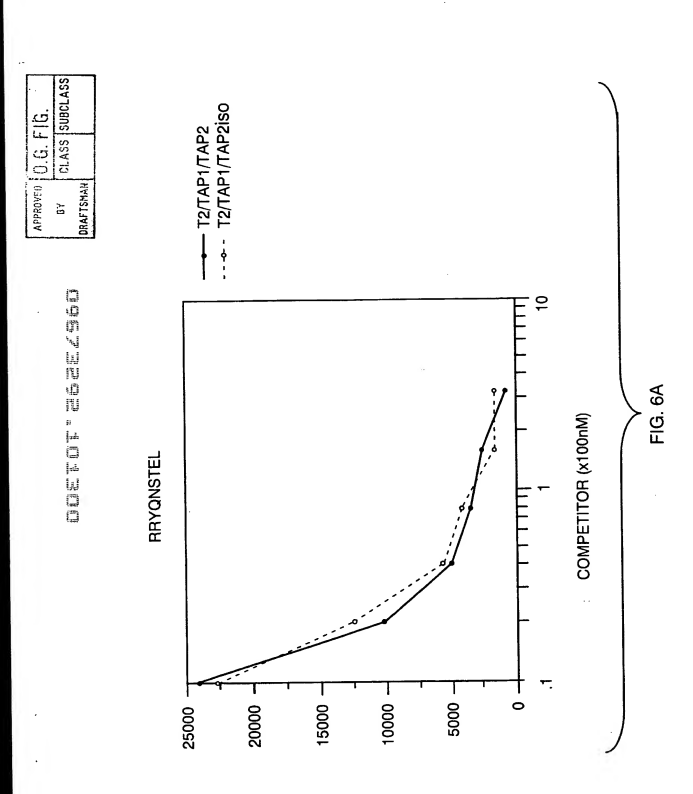
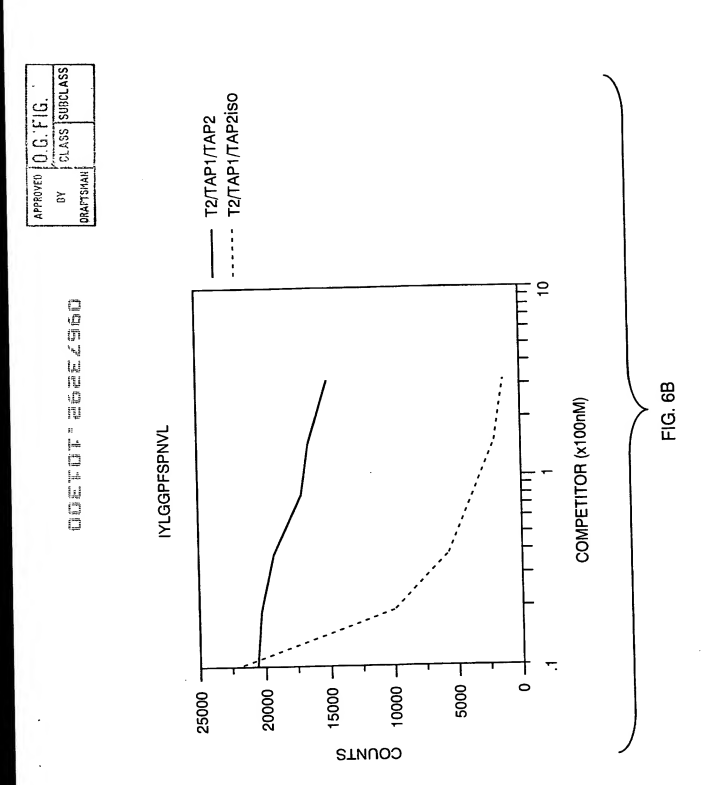


FIG. 5

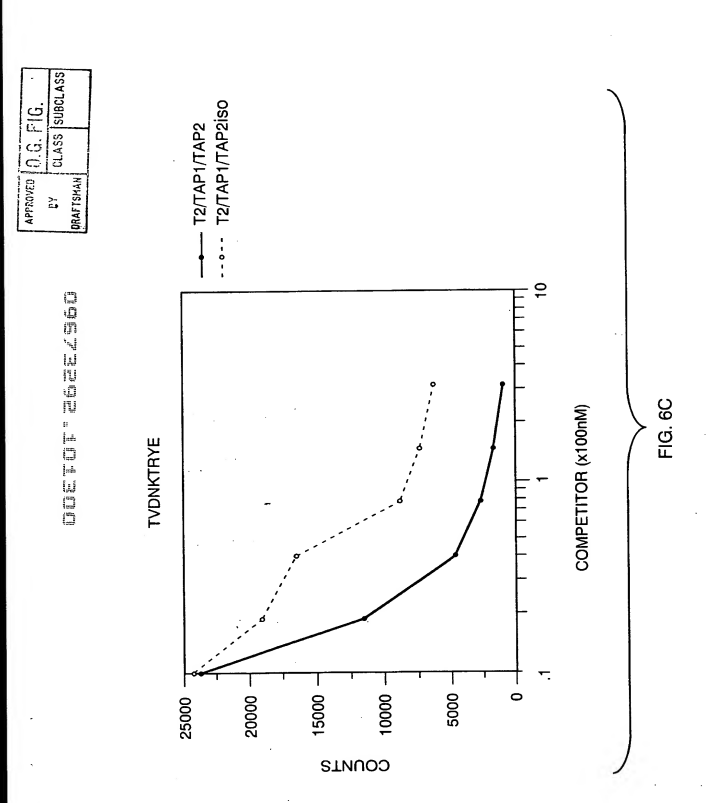
WO 99/52928[.]



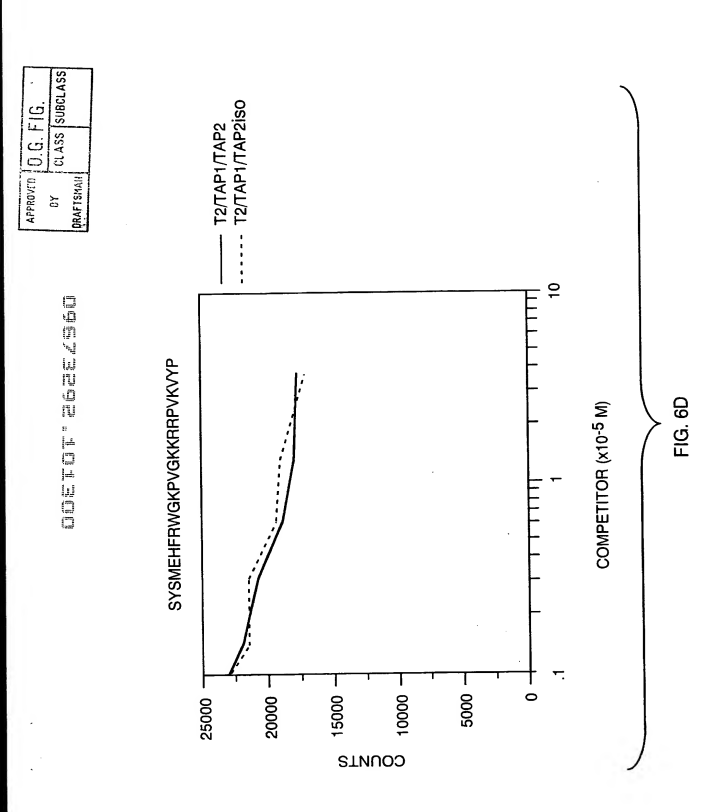
Ewo 99/52928

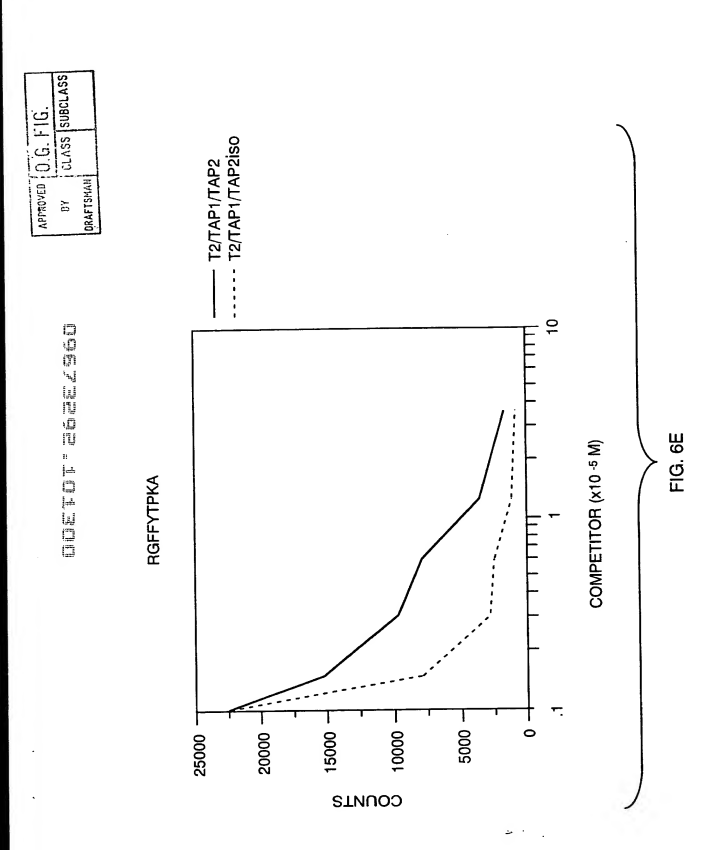


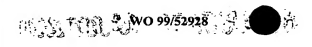
PCT/US99/08205



9 / 16







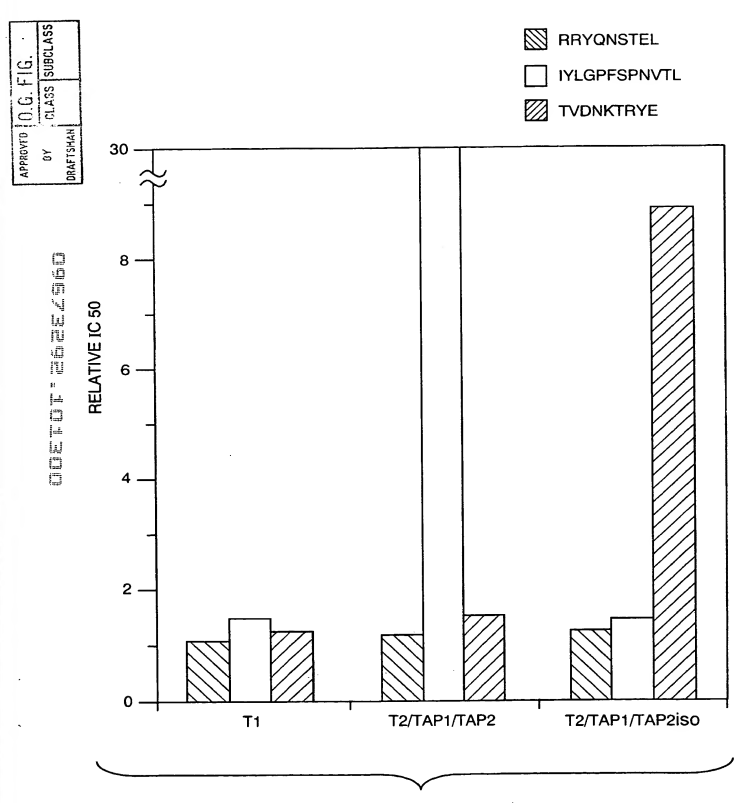
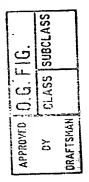


FIG. 7



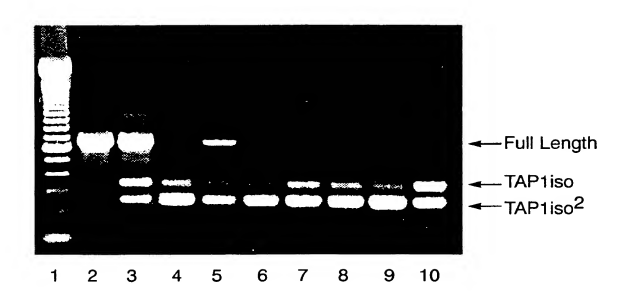


FIG. 8

CLASS SUBCLASS APPROVED O.G. FIG.

DRAFTSMAH <u>≻</u>

WO 99/52928

TAGTTTCATC TCTGGACTCC CTCAGGGCTA TGACACAGGT AGACGAGGCT GGGAGCCAGC TAGITICATO ICIGGACTOO CICAGGGCTA IGACACAGGI AGACGAGGOT GGGAGCCAGO TAPliso2: TAP1iso:

TGTCAGGGGG TCAGCGACAG GCAGTGGCGT TGGCCCGAGC ATTGATCCGG AAACCGTGTG TAPliso2:

TACTTATCCT GGATGATGCC ACCAGTGCCC TGGATGCAAA CAGCCAGTTA CAGGTGAGGC

TACTTATCCT GGATGATGCC ACCAGTGCCC TGGATGCAAA CAGCCAGTTA CAG//////

AGTCATCTTC TTAATGGCTA TATCCCACCC AATCTTGCTT CTTTTATACA TCTTCTGTTA

GITITIACIDA CATCADATI ADACAACCA GICCITGCAG ITCICAGITC CCAAATCCAG

TAPliso2:

TAP1 iso:

TAPliso2:

TAP1iso:

TAPliso2:

TAP1 iso:

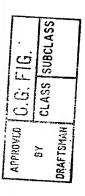
TAPliso2:

TAP1iso:

TICCATIGGA IGCCICCCC AGGAGIAGAG AIAGAAGACG AGGCAAAGAC ACCI TICCATIGGA IGCCICCCCA AGGAGIAGAG AIAGAAGACG AGGCAAAGAC ACCI

TGTCAGGGGG TCAGCGACAG GCAGTGGCGT TGGCCCGAGC ATTGATCCGG AAACCGTGTG TAP1iso:

FIG. 9A



and the first train on the first train of the first train tr

[] [] [] [] [] [] [] [] []

WO 99/52928

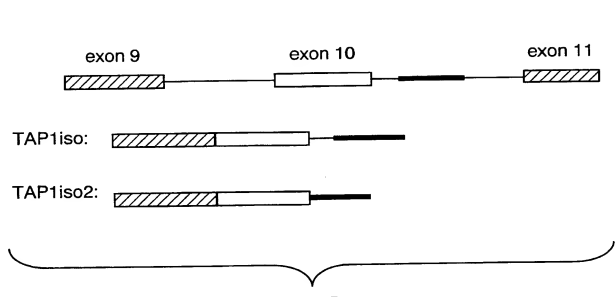


FIG. 9B

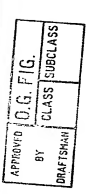




FIG. 10